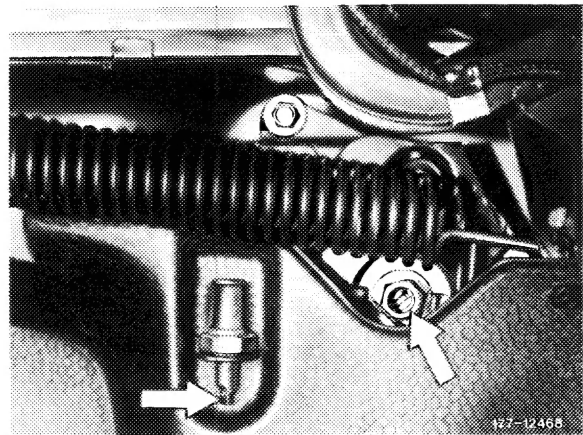


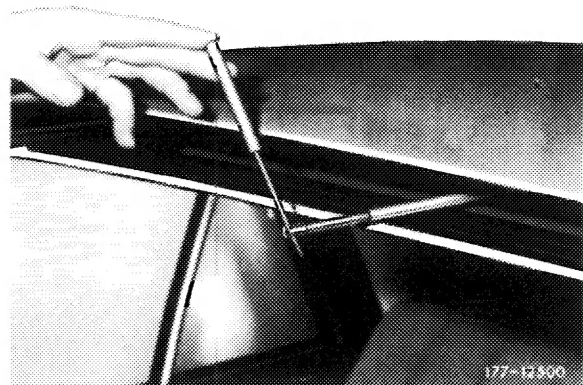
Removal

- 1 Remove sun roof lid (77-100).
- 2 Operate sun roof switch in direction of "close", let teleflex cable run forward all the way and pull it out.

Note: If the teleflex cable cannot be moved with the electric motor, use the emergency winder.



- 3 If the teleflex cable cannot be moved in this manner either, insert a mandrel in the hole for the connecting clamp and remove the cable by turning the mandrel clockwise and pulling the cable at the same time.
- 4 Stop turning when too much force is required, since otherwise the cable will be stretched and could damage the teleflex tube. In this case the electric drive gearbox must be dismantled (77-180).



- 5 If the teleflex cable cannot be removed even after dismantling the gearbox, the teleflex tube has been damaged and must be removed (77-150).

Installation

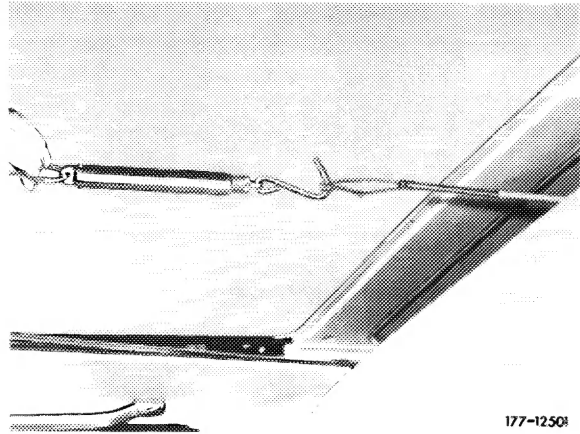
6 Lubricate coil at end of new teleflex cable with MB slide paste thoroughly and run it into teleflex tube carefully.

7 It must be possible to slide teleflex cable into teleflex tube with a force of max. 50 N (5 kp). This can be checked with a spring loaded scale.

Note: As of utilization of the drive with ball bearings (end 1976), the maximum thrust force is 70 N (7 kp).

8 Slide teleflex cable into teleflex tube all the way and run it into gears of electric drive by operating sun roof switch.

9 Continue installation in reverse sequence of removal.



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